Climate Change and Human Health Literature Portal



Global warming, climate change, air pollution and allergic asthma

Author(s): Shah A Year: 2008

Journal: The Indian Journal of Chest Diseases & Allied Sciences. 50 (3): 259-261

Source: Ask your librarian to help locate this item.

Resource Description

Exposure:

weather or climate related pathway by which climate change affects health

Air Pollution

Air Pollution: Allergens, Interaction with Temperature, Ozone, Particulate Matter, Other Air Pollution

Air Pollution (other): NO2, SO2

Geographic Feature:

resource focuses on specific type of geography

None or Unspecified

Geographic Location: M

resource focuses on specific location

Non-United States

Non-United States: Asia

Asian Region/Country: India

Health Impact: M

specification of health effect or disease related to climate change exposure

Respiratory Effect

Respiratory Effect: Asthma, Bronchitis/Pneumonia, Chronic Obstructive Pulmonary Disease, Upper

Respiratory Allergy, Other Respiratory Effect

Respiratory Condition (other): respiratory mortality

mitigation or adaptation strategy is a focus of resource

Climate Change and Human Health Literature Portal

Adaptation

Population of Concern: A focus of content

Population of Concern: M

populations at particular risk or vulnerability to climate change impacts

Children

Resource Type: M

format or standard characteristic of resource

Policy/Opinion

Resilience: M

capacity of an individual, community, or institution to dynamically and effectively respond or adapt to shifting climate impact circumstances while continuing to function

A focus of content

Timescale: M

time period studied

Time Scale Unspecified